				1 55	m:
}	L Number	Hits	Search Text	DB	Time stamp
7	1	2780	361/692-699.CCLS.	USPAT;	2004/09/28 11:16
	2	1303	361/692-699.CCLS. AND HEAT NEAR2 SINK	US-PGPUB USPAT;	2004/09/28 11:17
				US-PGPUB	
	3	88	(361/692-699.CCLS. AND HEAT NEAR2 SINK)	USPAT;	2004/09/28 11:14
			AND FIBERS	US-PGPUB	0004/00/00 11 43
	4	256	361/692.CCLS.	USPAT;	2004/09/28 11:43
	5	82	361/692.CCLS. AND HEAT NEAR2 SINK	US-PGPUB USPAT;	2004/09/28 11:44
		\ \frac{\sigma_2}{2}	301, 092100BB1 TRIB TIBLE 02111	US-PGPUB	
	6	43	361/693.CCLS.	USPAT; US-PGPUB	2004/09/28 11:44
	7	322	361/694.CCLS.	USPAT;	2004/09/28 11:52
	8	130	361/694.CCLS. AND HEAT NEAR2 SINK	US-PGPUB USPAT;	2004/09/28 11:53
1				US-PGPUB	
	9	1152	361/695.CCLS.	USPAT; US-PGPUB	2004/09/28 11:57
	10	437	361/695.CCLS. AND HEAT NEAR2 SINK	USPAT;	2004/09/28 11:57
	11	60	(361/695.CCLs. AND HEAT NEAR2 SINK) AND	US-PGPUB USPAT;	2004/09/28 12:01
			TUBE	US-PGPUB	
	12	107	361/696.CCLS.	USPAT; US-PGPUB	2004/09/28 12:01
	13	48	361/696.CCLS. AND HEAT NEAR2 SINK	USPAT;	2004/09/28 12:01
				US-PGPUB	
	14	3565	361/701-709.CCLS.	USPAT; US-PGPUB	2004/09/28 12:01
	15	2486	361/701-709.CCLS. AND HEAT NEAR2 SINK	USPAT;	2004/09/28 12:01
	16	219	(361/701-709.CCLS. AND HEAT NEAR2 SINK)	US-PGPUB USPAT;	2004/09/28 12:22
	17	957	AND TUBE 165/80.4.CCLS.	US-PGPUB USPAT;	2004/09/28 12:21
	1.0			US-PGPUB	
	18	285	165/80.4.CCLS. AND TUBE	USPAT; US-PGPUB	2004/09/28 12:22
	19	268	(165/80.4.CCLS. AND TUBE) and (cool cooling heat near2 sink)	USPAT; US-PGPUB	2004/09/28 12:50
	20	12	("5168919" "5458189" "5613552"	USPAT	2004/09/28 12:28
İ			"5647430" "5713413" "5720338" "5729995" "5764483" "5823248"		
			"5832989" "5836381" "5871043").PN.		
	21	15	("1693324" "2958021" "4293030"	USPAT	2004/09/28 12:29
			"4549603" "4633371" "4833567"		
			"4912548" "5168919" "5216580" "5252778" "5305184" "5323292"		
			"5331510" "5396947" "5529115").PN.		
	22	17	5647430.URPN.	USPAT	2004/09/28 12:30
	23		fiber thread strand graphite	USPAT;	2004/09/28 12:51
				US-PGPUB	
	24	35302	(fiber thread strand graphite) same (cool cooling)	USPAT; US-PGPUB	2004/09/28 12:52
	25	4661	((fiber thread strand graphite) same (cool	USPAT;	2004/09/28 12:52
	26	568	cooling)) same liquid (((fiber thread strand graphite) same	US-PGPUB USPAT;	2004/09/28 12:52
			(cool cooling)) same liquid) same tube	US-PGPUB	
	27	5	361/692-699.CCLS. and ((((fiber thread	USPAT;	2004/09/28 12:53
			strand graphite) same (cool cooling)) same liquid) same tube)	US-PGPUB	
	28	1303	361/692-699.CCLS. and heat near2 sink	USPAT;	2004/09/28 12:53
				US-PGPUB	
	29	26	(361/692-699.CCLS. and heat near2 sink) and copper near3 tube	USPAT; US-PGPUB	2004/09/28 12:54
	30	40797	liquid near3 (cool cooling)	USPAT; US-PGPUB	2004/09/28 12:54
	31	1313	(fiber thread strand graphite) same	USPAT;	2004/09/28 12:55
	32	C O	(liquid near3 (cool cooling))	US-PGPUB	2004/00/00 10 55
	J2	62	((fiber thread strand graphite) same (liquid near3 (cool cooling))) and	USPAT; US-PGPUB	2004/09/28 12:58
			refrigerant		

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8:21 PM Page 1

1	33	257654	U near2 (shaping shape shaped)	USPAT;	2004/09/28 12:58
	34	185	(liquid near3 (cool cooling)) same (U	US-PGPUB USPAT;	2004/09/28 12:58
			near2 (shaping shape shaped))	US-PGPUB	
	35	54	(fiber thread strand graphite) and	USPAT;	2004/09/28 13:04
			((liquid near3 (cool cooling)) same (U	US-PGPUB	
			near2 (shaping shape shaped)))		
	36	1	("5647430").PN.	USPAT; US-PGPUB	2004/09/28 13:05
	37	15	("1693324" "2958021" "4293030"	USPAT	2004/09/28 13:04
			"4549603" "4633371" "4833567"		
			"4912548" "5168919" "5216580"		
			"5252778" "5305184" "5323292"		
ı			"5331510" "5396947" "5529115").PN.		
	38	1	("6522930").PN.	USPAT;	2004/09/28 13:05
		_	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
	39	1	("5829516").PN.	USPAT;	2004/09/28 14:11
		-	(0023010)	US-PGPUB	2001,03,20 11111
	40	13	("2522365" "3275921" "3643131"	USPAT	2004/09/28 13:31
	10	13	"4185369" "4187711" "4378626"	OSTAT	2004/03/20 13:31
ļ			"4508163" "4509839" "4544942"		
ı			"4933746" "5040096" "5154792"		
			"5454428").PN.		
	41	3538	165/80.2-80.4.ccls.	USPAT;	2004/09/28 14:11
	3.4	3330	103/00.2 00.4.6615.	US-PGPUB	2004/03/20 14:11
	42	59441	heat near2 chang\$3 heat near2 sink	USPAT;	2004/09/28 14:12
İ	12	JJ111		US-PGPUB	2004/05/20 14.12
	43	2044	165/80.2-80.4.ccls. and (heat near2	USPAT;	2004/09/28 14:12
	43	2011	chang\$3 heat near2 sink)	US-PGPUB	2004/05/20 14:12
	44	322	(liquid near3 (cool cooling)) and	USPAT;	2004/09/28 14:12
	3.2	322	(165/80.2-80.4.ccls. and (heat near2	US-PGPUB	2004/03/20 14.12
1			chang\$3 heat near2 sink))	05 10106	
i	45	122	((liquid near3 (cool cooling)) and	USPAT;	2004/09/28 14:15
	10	122	(165/80.2-80.4.ccls. and (heat near2	US-PGPUB	2004/03/20 14.13
			chang\$3 heat near2 sink))) and tube	05 16105	
i	46	103165	support near2 frame	USPAT;	2004/09/28 14:16
ĺ	40	103103	Support hearz frame	US-PGPUB	2004/03/20 14.10
İ	47	1632	(heat near2 chang\$3 heat near2 sink) and	USPAT;	2004/09/28 14:16
	· · · · · · · · · · · · · · · · · · ·	1002	(support near2 frame)	US-PGPUB	2004/03/28 14.10
	48	96		USPAT;	2004/09/28 14:18
-	40	90		1	2004/09/28 14:18
			<pre>near2 chang\$3 heat near2 sink) and (support near2 frame))</pre>	US-PGPUB	
ĺ	49	E 075	, · · · · · · · · · · · · · · · · · · ·	tic Dam -	2004/09/28 14:18
	47	5275	U near2 clip	USPAT;	2004/09/28 14:18
	5.0	00	(heat near) changes heat access at the section	US-PGPUB	2004/00/20 14-10
	50	90	(heat near2 chang\$3 heat near2 sink) and	USPAT;	2004/09/28 14:18
l			(U near2 clip)	US-PGPUB	